

L Number	Hits	Search Text	DB	Time stamp
1	30	428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:13
2	11	428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:13
3	19	(428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) not (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:13
4	42	((((organosilane near polymer) polycarbosilane) same ((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same (treated coated modified covered treating coating modifying covering))) and (chromatography chromatographic)) (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)) and (chromatography chromatographic))) not (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:14
5	1	octylallylchlorosilane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:14
6	11	((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same (treated coated modified covered treating coating modifying covering)) same ((packaging solid packing) near (phase material)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:14
7	3	((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same (treated coated modified covered treating coating modifying covering)) same (support near material))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:15

8	143	(((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide))) same substrate)) not ((428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide))) same substrate)))) (((organosilane near polymer) polycarbosilane) same ((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same (treated coated modified covered treating coating modifying covering))) and (chromatography chromatographic)) (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide))) same substrate)) and (chromatography chromatographic))) not (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide))) same substrate)))) octylallylchlorosilane ((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same (treated coated modified covered treating coating modifying covering)) same ((packaging solid packing) near (phase material)))) (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same (treated coated modified covered treating coating modifying covering)) same (support near material))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:15
9	45	((organosilane near polymer) polycarbosilane) same ((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:16
10	19	(((silalkylene organosilicon) near polymer) silalkylenesiloxane polysilalkylenesiloxane polydialkylsilalkylene) same ((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide))) same substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 16:16

11	24	<p>((428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) ((428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) not (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) (silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same (treated coated modified covered treating coating modifying covering))) and (chromatography chromatographic)) (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) and (chromatography chromatographic)) not (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate))))) octylallylchlorosilane (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same (treated coated modified covered treating coating modifying covering)) same ((packaging solid packing) near (phase material))))) (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same (treated coated modified covered treating coating modifying covering)) same (support near material))))) (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)) not ((428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same (treated coated modified covered treating coating modifying covering)) and (chromatography chromatographic)) (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)) and (chromatography chromatographic))) not (428/391,447.ccls. and (((organosilane near polymer) polycarbosilane) and (((metal near oxide) silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon titanium zirconium) near (oxide dioxide)) same substrate)))) octylallylchlorosilane (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same (treated coated modified covered treating coating modifying covering)) same ((packaging solid packing) near (phase material)))) (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same (treated coated modified covered treating coating modifying covering)) same (support near material))))) (((organosilane near polymer) polycarbosilane) and (((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same substrate)) (((silalkylene organosilicon) near polymer) silalkylenesiloxane polysilalkylenesiloxane polydialkylsilalkylene) same ((silica siO?sub.2 tiO?sub.2 titania zirconia zrO?sub.2 ((silicon metal titanium zirconium) near (oxide dioxide)) same substrate)))) and</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/12/29 16:17
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